

L Number	Hits	Search Text	DB	Time stamp
3	6	5960074.uref.	USPAT; US-PGPUB	2003/12/01 07:42
6	76	(IRC) or ("Internet Chat Relay") or ("internet relay chat")	EPO; JPO; IBM_TDB	2003/12/01 07:58
17	2414	(IRC) or ("Internet Chat Relay") or ("internet relay chat")	USPAT; US-PGPUB	2003/12/01 08:01
18	3	(wireless or mobile) and ((IRC) or ("Internet Chat Relay") or ("internet relay chat"))	EPO; JPO; IBM_TDB	2003/12/01 07:58
19	440	(wireless or mobile) and ((IRC) or ("Internet Chat Relay") or ("internet relay chat"))	USPAT; US-PGPUB	2003/12/01 07:59
20	47	((wireless or mobile) same (proxy or gateway)) and ((IRC) or ("Internet Chat Relay") or ("internet relay chat"))	USPAT; US-PGPUB	2003/12/01 07:59
21	191	((IRC) or ("Internet Chat Relay") or ("internet relay chat")) same (server or servers)	USPAT; US-PGPUB	2003/12/01 08:02
22	100	((((IRC) or ("Internet Chat Relay") or ("internet relay chat")) same (server or servers)) and (wireless or mobile))	USPAT; US-PGPUB	2003/12/01 08:02
23	18	(((IRC) or ("Internet Chat Relay") or ("internet relay chat")) same (server or servers)) and (wireless or mobile)) and (((wireless or mobile) same (proxy or gateway)) and ((IRC) or ("Internet Chat Relay") or ("internet relay chat")))	USPAT; US-PGPUB	2003/12/01 08:02
-	1619	wireless near5 gateway	USPAT; US-PGPUB	2003/11/29 15:18
-	89	chat and (wireless near5 gateway)	USPAT; US-PGPUB	2003/11/29 15:18
-	15	IRC and (chat and (wireless near5 gateway))	USPAT; US-PGPUB	2003/11/29 15:18



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®  
RELEASE 1.5

Welcome  
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer  
Review

Quick Links

» Search Results

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Print Format

Your search matched **19** of **988420** documents.

A maximum of **19** results are displayed, **15** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one the text box.

Then click **Search Again**.

(wireless or mobile) and (irc or chat)

**Search Again**

**Results:**

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

### 1 Video communication system using portrait animation

*Kidani, Y.; Teranishi, K.; Watanabe, N.;*  
Southeastcon '99. Proceedings. IEEE , 25-28 March 1999  
Page(s): 309 -314

[\[Abstract\]](#) [\[PDF Full-Text \(528 KB\)\] IEEE CNF](#)

### 2 Instant messaging with mobile phones to support awareness

*Mitsuoka, M.; Watanabe, S.; Kakuta, J.; Okuyama, S.;*  
Applications and the Internet, 2001. Proceedings. 2001 Symposium on , 8-12 Jan. 2001  
Page(s): 223 -230

[\[Abstract\]](#) [\[PDF Full-Text \(508 KB\)\] IEEE CNF](#)

### 3 A low-complexity antenna diversity receiver suitable for TDMA handset implementation

*Chun-Ning Zhang; Lam, W.K.; Ling, C.C.;*  
Vehicular Technology Conference, 1997 IEEE 47th , Volume: 3 , 4-7 May 1997  
Page(s): 1753 -1757 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(484 KB\)\] IEEE CNF](#)

### 4 Pathfinder-a robot for experiencing and interacting in distant realities

*Kleinjohann, B.; Kleinjohann, L.; Stroop, J.;*  
Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference on , Volume: 2 , 12-15 Oct. 1999  
Page(s): 1011 -1016 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(620 KB\)\] IEEE CNF](#)

### 5 Uplink spatio-temporal interference rejection combining for WCDMA

*Astely, D.; Artamo, A.;*  
Wireless Communications, 2001. (SPAWC '01). 2001 IEEE Third Workshop on Signal Processing Advances in , 20-23 March 2001  
Page(s): 326 -329

PAT-NO: JP02001045044A  
DOCUMENT-IDENTIFIER: JP 2001045044 A  
TITLE: MESSAGE SYSTEM AND MESSAGE DEVICE  
PUBN-DATE: February 16, 2001

INVENTOR-INFORMATION:

NAME	COUNTRY
MATSUMOTO, TATSURO	N/A
IWAYAMA, NOBORU	N/A

ASSIGNEE-INFORMATION:

NAME	COUNTRY
FUJITSU LTD	N/A

APPL-NO: JP11214800

APPL-DATE: July 29, 1999

INT-CL (IPC): H04L012/54, H04L012/58, G06F012/00, G06F012/14, G06F013/00  
, H04L012/18, H04M003/533, H04M011/00

ABSTRACT:

PROBLEM TO BE SOLVED: To directly and simultaneously transmits a message to many people in the case that direct connection to a conversation system is not available.

SOLUTION: A message device 1 receives a message from an access device 2 such as a telephone set and stores it in a message DB 3 without applying any processing to the message. The message device 1 receives a designation of a message object from the access device 2 together with the message. The message device 1 informs a message object about a storage position of a message such as a URL on an Internet relay chat IRC. This notice is made by transmission of a text message. An IRC client informs a user about the text message in real time. The user seeing the text message uses an acquisition device 8 to make a request of the message to a server unit 4. The server unit 4 accesses the message DB to read the message and transmits the message to the acquisition device 8. Thus, the acquisition device 8 informs other users about the message sent from the access device 2 as it is.

COPYRIGHT: (C)2001,JPO



US 20020078154A1

(19) United States

(12) Patent Application Publication  
Djennane et al.

(10) Pub. No.: US 2002/0078154 A1  
(43) Pub. Date: Jun. 20, 2002

(54) WAP/IRC BASED INSTANT  
COLLABORATION TOOL

(76) Inventors: **Safia Djennane**, North Brunswick, NJ  
(US); **Stuart Goose**, Princeton, NJ (US)

Correspondence Address:  
**Siemens Corporation**  
**Intellectual Property Department**  
**186 Wood Avenue South**  
**Iselin, NJ 08830 (US)**

(21) Appl. No.: 09/740,112

(22) Filed: Dec. 19, 2000

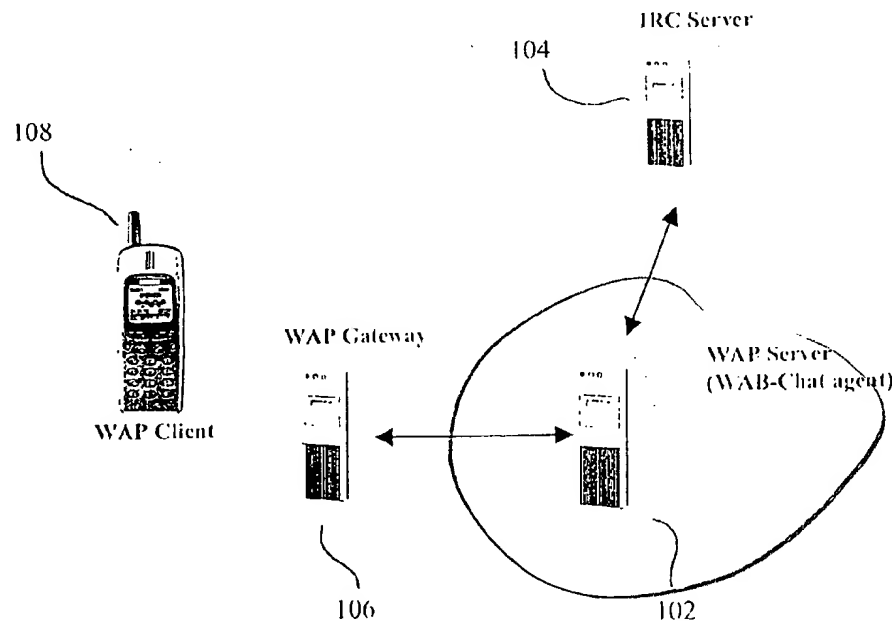
Publication Classification

(51) Int. Cl. 7 ..... G06F 15/16; H04M 1/00

(52) U.S. Cl. ..... 709/205; 379/158

(57) ABSTRACT

A method for synchronous wireless application protocol messaging is provided according to an embodiment of the present invention. The method provides each of two or more clients to a wireless application protocol chat server with an identification, creates a wireless markup language document including a client profile and a client posted message, and synchronizes each clients view of the wireless markup language document that the moderator is navigating.



PDA Amplified

Zire 71

                  <img alt="palmOne logo" data-bbox="